
Subject: Re: Generation of another Gaussian random variable from a given one...
Posted by [Markus Schmassmann](#) on Mon, 30 Jan 2017 10:54:32 GMT
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On 01/28/2017 05:54 AM, Jim P wrote:

> On Friday, January 27, 2017 at 9:29:50 PM UTC-7, dave poreh wrote:
>> On Saturday, January 28, 2017 at 7:45:38 AM UTC+3:30, dave poreh wrote:
>>> I have a Gaussian random variable with zero mean, and variance
>>> (f_x). I need to generate another Gaussian random variable with
>>> zero mean, and another variance, that would be correlated with
>>> the first one (f_x) with the correlation coefficient of say *r*.
>>> I need some suggestions... Thanks for any kind of helps in
>>> advances,
>>
>> ... I mean at the end we should have: $\text{corr}(f_x, f_y) = r$ The
>> correlation between two Gaussian random variable with zero mean,
>> and variance should be = r
>
> If no IDL solution is quickly forthcoming, there's a similar
> discussion on stackexchange.com, with an algorithmic description.
> <http://stats.stackexchange.com/questions/15011>
>
> An implementation is provided in R. I'm no expert on R syntax, but
> it looks like the code could be translated from R to IDL.
>
> For validation of an IDL implementation against this reference, you
> could call R directly via python and the rpy2 bridge.
>
> <http://www.harrisgeospatial.com/Company/PressRoom/Blogs/IDLDataPointDetail/TabId/902/ArtMid/2926/ArticleID/14718/Calling-the-R-Statistical-Package-from-IDL-via-Python.aspx>
Hi Dave,

is this what you are looking for?

https://harrisgeospatial.com/docs/generate_correlated_data.html

http://www.cis.rit.edu/~cnspci/media/software/generate_correlated_data.pro

If not, a while back I wrote a function to get 3d random variables given mean, stdDev and correlations that can process multiple such triplets in parallel and doesn't break down on impossible inputs.

If you want that I can send it to you, but you'd have to modify it yourself to make it work in 2d.

Good Luck, Markus
